INOTE GRANT SEE SEE MORTE CASES

which is denoted a < b. There are many ten a 2 b, and a is less than or equal to b,

tion: a is grades than or equal to b, with the a < b. Similar statements can take the

than b, written a > b, and a is less than b the other quantity. If the quantities are o and b, two inequalities exist a ls greater

quantities in which one of the quantities ष तत्त्र स्त्राम् के (क तत्त्र तत्त्र तत्त्र क्ष्या के क्ष्या के क्ष्या के imequality: A relationship between two

ence, an example being the Helsenberg to leaving in espical an authorized set

न्यवंद्यान्यं क्ष्मानान्त्र्या.

4

व्यापनपंताप्र कर टोक्स्ट्र नार्व फार कार evidence suggested three distinct our surall hunga, reminescent of Rutherford's However, in the case of the proton, the ations is concentrated at the mides. कंड्यूड के केंद्र का का कार्या के अध्यक्ष के ber bouncing fact. This indicates that the straight through, with only a smell numelections interacted very little and pass inelectic sentence of electrons by proton (STAC). As in Burinesfund scatterings deep the Stanford Linear Accelerator Centre क्षेट 1960र प्रशास प्रेंग्नेस्ट्राष्ट्र संस्थापड रा ments were performed on proteins in the te somethorn source of the color Rutherfird proted the inside of the atom ammic particles in much the same way as

most becterial, fungal, and protozoun in-गाऽः, ANTSस्मार्गः के विस्तरिक् शुक्रकार SPONSE). Treatment with drops (see Antelle pation period and typically consist of loarthropod "vector. Symptoms in animals ections some viral infections respond to body's गर्मापत्तां केलियत्त्व (१८१ ग्रामासह ग्रह् end fever, infections are combatted by the Calized "inflammation, often with pain productive tracts, and may be transmitted by an infected individual, a "carrier; or an liming the allmentary, requisitory, and re-Pathogens may invade via a wround or (in establish themselves, multiply, and proanimals) through the mucous membranes हिनाजा कि व्यवस्थाना , भोनेता क्रायन्त का ADITACIADADA OSPO 8-35 SALID FESATION drace verticus symptoms in their host

Inferior Describing a structure that is digans of the Hower. Conjuct surmon. infector when it is located below the other Howeing plants the overy is described as positioned below or lower than another studiue in the body. For example, in

inthitie seriou Sesses.

ternal forces, Le a frame of reference in

which free bodies are not accelerated.

क्षात्रको झुलके प्रावेश्व अतस्य प्रकृता है। जन्म

which bodies more in straight lines with Inertial fragme A "frame of reference in

of motion. The *mass of a body is a meas-"THE OF THE CHEST AND ASSESSED THE THE THE STREET OF This is a statement of Newton's first law unless acted upon by an external furce. more at constant speed in a straight line force and a body in motion continues to प्यान्त्र के हे क्यांने प्रोध्य क्रिया टावेनावा tion. Thus, a body at rest remains at rest inertia The property of manter that द्यारक रिया स्टब्स् मार्गु टोम्माहर का रियान

TEAL PRAME

destial system but not in a system that is Newton's laws of motion are yalid in an

iself accelerated with respect to such a

200. Infinitesimal changes are notionally hatinklasimsi Vanishingiy small but not tions called the infinitesimal calculus made in the "calculus, which is some-

Frantial mass services

द्यांन in the compounds are lower than ements, the bond strengths or lattice enbecome farouned कान्युरे क्षान सामात्र कार्योक्षा है स्थि those of the lighter element. Conse-िय के प्रीव स्थान स्थान हो। १५० प्रात्तन स्थान स्थान हो। sale to so empty planel. The energy re-quired for this is more then compensated important and the lower valence states Promote an electron from a filled sterel ing compounds, elements in these groups group 13 and lead(II) in group 14 in from group valency, it is used to account for the existence of thallbood! compounds in valency two lower than the expected the group tend to form compounds with a cally in groups 13 and 14 of the periodic table, in which the heavier elements in burtpair effect in effect sen epe

infection. The invasion of any living or 是表示的现在分词使用的,我也可能够多多的。 第一

rampagan ay sampagan pananan

ORSE LANDAUER'S PRINCIPIE, REICHGHE'S may be possible in express the basic laws infirmation. It has been suggested that it of physics using infimumian theory. Se mis execuses extremental mass and figure Being the crample, an increase in 'enmathematically. Several branches of plipsics have been related to information mathematics that analyses information

 $\lambda_{\rm conjugate} = \lambda_{\rm conj} = \lambda_{\rm conjugate} = \lambda_{\rm$ particularly "phagazytes, onter the tissue heat, and other pain. White blood cells, cremed. They also attract white blood these responses lead to swelling, reduces, cells (figuphocytes) to the size. Overall that finish leaks out and blood flow is the localized dilatation of bland yearets so mas and hostigandins likes carse including histanine, serotonin, his chemicals or physical agents. Cells in the affected tissue release various substances tisque to injury infection, or instanton by in a present the defence reaction of

a point of inflection Point dylix=0, there is either a mixi-mum, minimum, or inflection at this point if d'hliss*=0, the stationary point is tion. If the curve y = f(x) has a statiquery direction to rotation in the opposite directhe langent changes from rotation in one inflaction. A point on a curre at which

influence on a single main stalk of a es) than is fount spra makes and a the tip of the figher axis goes on produc-Mant. There are many different types of information which are classified into

And amended. Assett together the particular lifoonstion technology Sen. TECHEDSERGIAN ENOUGH CANADASS RECEIVED INFLORESCENCE) OF JOSES 17H 5

Haffathanan Campanan gerantromi-TREMAND ATTENDED TO DOOR THE

waves, i.e. radiation in the wavelength niums and molecules and the potational फेक्ट जिल्ला व्यापन क्रिक्ट किया उनके radiation with wavelengths langur than infraendration (NO memoragneti

Infrared spacturescopy (IR specturescopy) A technique for chemical analysis tion frequencies. The frequencies of most timal groups have characteristic absorp bratiens occur in the infrared region of and the determination of structure. It is the electromagnetic spectrum and based on the principles that molecular vi film can be made sensitive to infrared up in make lenses and primes, Photograp and other materials, such as general th about 12 jun quartz, and polyethene, have to be used of wavelength greater than 2 micrometres tion. Class is openie to infrared radiation characteristic of it and the spectrum can therefore be used for molecular identification spectrum of a molecule is highly drosque paragram, the intract spears The natural vibrational frequencies of fall in the infrared region of the electrofindinates of some gaseaus malecules schel (1738-1822) in the smi's spectrum was discovered in 1800 by William Herrange 0.7 micrometre to 1 millimetre. It

是一种,我们就是一种,我们就是一种,我们就是一种的人,我们就是一种的人,我们就是一种的人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就

विश्वास्त्र अर्थास्य सीचा से दिया सीचा आप्र **July Puzzlika** म्प्रमार्थिक स्थार प्राच्या क्षा आहे ज्या है interity Symbol ... A quantity having a raine Minus infinity, —, is a quantity

corporating photocivoltaic devices (se reconstruence assembly क्यां की स्थापन क्षेत्र के स्थापन के स्थापन का स्थापन के स्थापन के स्थापन के स्थापन के स्थापन के स्थापन के स्थ are ditter modified reflecting "telescripes as in *syncimentum radiation: Detectors देश्यां का अध्याति का माने के आपना का जाति हैं। electronic, i.e. emitted by high-energy the temperature range 100-3000 K oc or malernes of guess or dust particles in either thermal, i.e. emitted by the atoms tiens must be made from balloms, rock-क्ष वा आंखोंक्स Infrared sources बार

if-18 juni Linger wavelength observa-世34位世46年1月18-13日·四 infani(E15-13 jun 15-1-75 jun 2-24 atan anp up seoppaje, apanjdanupi Ami water and carbon dionide materales in the atmosphere but there are several nor Some intraced radiation is absorbed by the spectrum (see INSUADED RADIATION) ation from space in the infinited region of infrared actronomy The study of radi METHRON SE RETYTH REBETTE

Infrared spectroscopy

P.008

ोजिन्दर स्वावेन रिवार 2.5 to 16 km; रिवार